Abstract

The present invention relates to a wall construction for an exterior brick wall of a building, comprising a rear brickwork and a front brickwork, which is characterized in that the front brickwork (2) is made at least in part of constructional elements (11), particularly bricks, building blocks and the like, which at their side facing the rear brickwork (5) are designed to be reflective for heat radiation. The invention further relates to a constructional element, in particular a brick, a building block or the like, for use in the production of the front brickwork of such a wall construction which on the side which in the walled-in state faces inwardly, is provided with a layer (8) which is reflective for heat radiation.

(Fig. 1)